

ABSTRACT

A system for sleep surface adjustment is described. The sleep surface is provided by a sleep support system that is configured for at least two users. The sleep surface of the sleep support system is supported by at least two fluid chambers whose pressure is independently adjustable. The fluid chambers are surrounded by an upper wall, a lower wall, and a pair of side walls; each wall has an interior and exterior surface. The system for sleep surface adjustment generally comprises a topper pad and a base pad. The topper pad is positioned above the fluid chambers and extends between the exterior surfaces of the side walls. The base pad is positioned below at least one of the fluid chambers and is used to raise that fluid chamber to a desired height if necessary.